Tue, 2000

I. Number Hits Search Text DB Time stamp					
L Number	Hits	Search Text '	DB USPAT:	2003/05/06 13:20	
1	139	in-sik near3 park	US-PGPUB;	2003, 03, 00 13.20	
			EPO; JPO;		
			DERWENT;		
]			IBM TDB		
	227	ko near3 jung-wan	USPAT;	2003/05/06 13:21	
8	221	ko nears jung-wan	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
15	92	lee near3 kyung-geun	USPĀT;	2003/05/06 13:21	
*	,,	100	US-PGPUB;		
			EPO; JPO;		
1			DERWENT;		
			IBM_TDB		
22	80	heo near3 jung-kwon	USPAT;	2003/05/06 13:21	
			US-PGPUB;		
			EPO; JPO;		
		·	DERWENT;		
			IBM_TDB	2002/05/06 12 22	
29	27	kim near3 byung-jun	USPAT;	2003/05/06 13:22	
1			US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB	i	
1	1.7	deb nears the years	USPAT;	2003/05/06 13:22	
36	17	doh near3 tae-yong	US-PGPUB;	2003, 03, 00 13.11	
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
43	402	(in-sik near3 park) or (ko near3 jung-wan)	USPAT;	2003/05/06 13:22	
		or (lee near3 kyung-geun) or (heo near3	US-PGPUB;		
		jung-kwon) or (kim near3 byung-jun) or (doh	EPO; JPO;		
		near3 tae-yong)	DERWENT;		
			IBM_TDB		
50	19919	lead-in	USPAT;	2003/05/06 13:23	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	20	(//	IBM_TDB USPAT;	2003/05/06 13:27	
57	32	((in-sik near3 park) or (ko near3 jung-wan) or (lee near3 kyung-geun) or (heo near3	US-PGPUB;	2003/03/06 13:27	
		jung-kwon) or (kim near3 byung-jun) or (doh	EPO; JPO;		
		near3 tae-yong)) and lead-in	DERWENT;		
		nears the yong,, and read in	IBM TDB		
64	2499	hybrid and read-only	USPAT;	2003/05/06 14:00	
32			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
71	70	lead-in and (hybrid and read-only)	USPAT;	2003/05/06 13:28	
			US-PGPUB;		
			EPO; JPO;	·	
			DERWENT;		
			IBM_TDB	0000/05/05 50 55	
78	498	lead-out and toc	USPAT;	2003/05/06 13:28	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
1		(lead-in and (hybrid and read-only)) and	USPAT;	2003/05/06 14:00	
85	14	(lead-in and (nybrid and read-only)) and (lead-out and toc)	US-PGPUB;	2003,03,00 14:00	
		(1eau-out and too)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
92	3663	dvd-ram	USPAT;	2003/05/06 14:05	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	<u> </u>	
L	٠		1 100 100	l	

99	5054	dvd-rom	USPAT;	2003/05/06 14:05
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
1			IBM_TDB	
106	318	hybrid and lead-in	USPAT;	2003/05/06 14:29
			US-PGPUB;	
	1		EPO; JPO;	Î I
			DERWENT;	1
			IBM TDB	
113	30	dvd-ram and dvd-rom and (hybrid and lead-in)	USPAT;	2003/05/06 14:01
113	30	dva ram and ava rom and (nybrid and rott in	US-PGPUB;	2000,00,00
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
120	195	dvd-ram near7 layer	USPAT;	2003/05/06 15:15
120	195	dvd-ram near/ rayer	US-PGPUB;	2003/03/00 13:13
				i
			EPO; JPO;	
			DERWENT;	
		_,	IBM_TDB	0000/05/05 14 05
127	99	dvd-rom near7 layer	USPAT;	2003/05/06 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
134	42	(dvd-ram near7 layer) and (dvd-rom near7	USPAT;	2003/05/06 14:20
		layer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
141	1		USPAT	2003/05/06 14:11
142	1		USPAT	2003/05/06 14:11
143	1		USPAT	2003/05/06 14:12
144	203511	(multiple or multi\$5) near7 layer	USPAT;	2003/05/06 14:24
		(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
151	21	((dvd-ram near7 layer) and (dvd-rom near7	USPAT;	2003/05/06 14:25
1 - 3 -		layer)) and ((multiple or multi\$5) near7	US-PGPUB;	
1		layer)	EPO; JPO;	· ·
	}	Tayer/	DERWENT;	
			IBM TDB	
158	54	hybrid near7 dvd	USPAT;	2003/05/06 14:30
120	34	hybrid hear / dvd	US-PGPUB;	2003/03/06 14:30
ļ			EPO; JPO;	
			DERWENT;	
1.65		dad to many (final add laws)	IBM_TDB	2003/05/05 15 03
165	0	dvd-\$3 near7 (first adj1 layer)	USPAT;	2003/05/06 15:21
			US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT;	
		1,,,,	IBM_TDB	
172	5	dvd-\$3 near7 (second adj1 layer)	USPAT;	2003/05/06 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
179	1		USPAT	2003/05/06 15:18
180	1290	suzuki nearl katsumi	USPAT;	2003/05/06 15:21
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
187	18	dvd\$5 near7 (first adj1 layer)	USPAT;	2003/05/06 15:22
	1	,,,,,	US-PGPUB;	
[•	EPO; JPO;	
			DERWENT;	
-			IBM TDB	
1	.l	<u> </u>	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I I